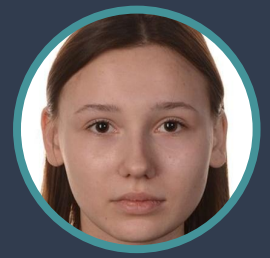


Vladyslava Demchuk

languages trainer and a translator

As a highly skilled, innovative, and committed individual with exceptional leadership abilities and a unique perspective. I possess a rare skillset and have overcome significant challenges to achieve personal and professional success. I am deeply committed to social and environmental causes, and my strong interpersonal skills enable me to build positive relationships with others.



✉ vl123d123@gmail.com

☎ +86 16696170672

📍 beijing, china

📅 January 01, 2005

EDUCATION

Software engineering Beijing university of technology

07/2022 - Present

china, beijing

Courses

- discret maths/ physics/ data structure/ chinese language b2/ calculus

English-Ukrainian translation Chernivtsi national university

09/2022 - Present

Chernivtsi, Ukraine

Courses

- english courses/ germany courses/ latin courses/ history of Ukraine/ base of language/ phonetics/ ukrainian-foreigner literature

SKILLS

English language proficiency, communication skills, lesson planning and delivery, teaching techniques and strategies, flexibility and adaptability, patience, empathy, and positive attitude, continuous learning.

ORGANIZATIONS

Zhengzhou Shangjie Cloud Computing Industry (09/2023 - Present)

intern

CERTIFICATES

certificate of achievement (06/2023 - Present)

general english advanced C1.1 completed <https://cambridge.ua/client-certs/LH-0695-8T/>

WORK EXPERIENCE

language trainer new brain

01/2023 - 03/2023

kyiv (online courses)

new brain is training center, teach Formal, Informal, Academic, Technical, Plain, Business, Legal english, chinese language.

Achievements/Tasks

- completing a 03 months of training in teaching english, spoken and written, and teaching the following levels(A1,2/B1,2)

Contact: [katya.storochyk](mailto:katya.storochyk@newbrain.com.ua) - newbrain.com.ua@gmail.com / (093) 276 74 24

LANGUAGES

Ukrainian
Native or Bilingual Proficiency

Russian
Native or Bilingual Proficiency

English
Native or Bilingual Proficiency

Chinese
Professional Working Proficiency

INTERESTS

Artificial Intelligence

Machine Learning

languages